

## IN THE SPECIFICATION

Please amend the abstract as follows:

--The present inventionAn image-capturing apparatus and method, displaying  
apparatus and method that provides full-parallax images having high spatial resolution in real  
time. An image-capturing optical unit (21) includes a plurality of prismatic mirrors  
(41)mirrors which rotate at a predetermined period. The side surface of each of the prismatic  
mirrors (41)mirrors reflects a light beam from an object. A camera receives the light beam from  
the object reflected by the prismatic mirrors (41)mirrors in order to capture an image of the  
object. On the other hand, a display optical unit (32) includes a plurality of prismatic  
mirrors (51)mirrors which rotate in phase with the image-capturing optical unit's prismatic  
mirrors (41)mirrors at the same period. A projector emits a light beam corresponding to the  
image of the object captured by the camera, and such a light beam is reflected by the display  
optical unit's prismatic mirrors (51)mirrors. A user may view an image corresponding to the  
light beam reflected by the display optical unit's prismatic mirrors (51)mirrors. The present  
invention, for example, can be applied to an image-capturing apparatus for capturing an image,  
and a display apparatus for displaying the image captured by the image-capturing apparatus.—